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Thermally stable polyester, process for its preparation and its ...

JP-A 87-144831 describes an **antimony**-containing **polyester** which comprises ... A correlation between the **melt viscosity** and the torque of the stirrer in the ...
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Polyester resin and its production process - Patent 6500915

Melt polymerization is carried out by heating the **polyester** oligomer while gradually reducing **pressure** in the presence of a polymerization **catalyst**. ...
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The metabolite profiles were obtained using a high-**pressure** liq. chromatog. ... with improved heat resistance are prepd. by **melt polycondensing** an arom. ...
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Polyester and process for its production - Patent 6160085

continuously **melt polycondensing** the esterification reaction product formed in ... The reason is that with PET produced by means of an **antimony catalyst**, ...
www.freepatentsonline.com/6160085.html - 72k - [Cached](#) - [Similar pages](#)
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Material contains a Group IVA metal atom (Ge, Sn, Pb) - Patent Storm

A **polyester** resin produced by **polycondensing** a dicarboxylic acid component ... A soluble mono-alkyl Stannoic Acid/glycol liquid **phase catalyst** produced from ...
[www.patentstorm.us/class/528/283-Material_contains_a_Group_IVA_metal_atom_\(Ge,_Sn,_Pb\).html](http://www.patentstorm.us/class/528/283-Material_contains_a_Group_IVA_metal_atom_(Ge,_Sn,_Pb).html) - 47k - [Cached](#) - [Similar pages](#)

Material contains a Group VIII metal atom (Fe, Co, Ni, Ru, Rh, Pd ...

By the present invention, there are provided a **catalyst** for **polyester** preparation ... compositions which possess high **melt viscosity** and **melt strength** which ...
[www.patentstorm.us/class/528/280-Material_contains_a_Group_VIII_metal_atom_\(Fe,_Co,_Ni,_Ru,_Rh,_Pd,_Os,_I...](http://www.patentstorm.us/class/528/280-Material_contains_a_Group_VIII_metal_atom_(Fe,_Co,_Ni,_Ru,_Rh,_Pd,_Os,_I...) - 47k - [Cached](#) - [Similar pages](#)
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Polyester resin and its production process patent invention

A **polyester** resin produced by **polycondensing** a dicarboxylic acid component ... an **antimony** compound as the **catalyst** has characteristic dull **color** and has ...
www.freshpatents.com/Polyester-resin-and-its-production-process-dt20050616ptan20050131202.php - 29k - [Cached](#) - [Similar pages](#)

Synthetic resins or natural rubbers -- part of the class 520 ...

Polyester polymer **melt phase** pellets containing **antimony**. ... adding an **antimony** containing **catalyst** to the **melt phase**, **polycondensing** the **melt** containing ...
www.freshpatents.com/Synthetic-resins-or-natural-rubbers----part-of-the-class-520-series-dt200607ntc528.php - 49k - [Cached](#) - [Similar pages](#)
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[RTF] Chemical Structure task started on Tue Oct 4, 2005 at 3:21 PM ...File Format: Rich Text Format - [View as HTML](#)

A pH-induced **phase** transition of the compd. occurs at pH 7-13, ... with improved heat resistance are prepd. by **melt polycondensing** an arom. diol compd. and ...
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EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	melt\$4 near4 phas4e and polyester and (antimony or sb) and polycondens\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:16
L2	710	melt\$4 near4 phase and polyester and (antimony or sb) and polycondens\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:17
L3	586	melt\$4 near4 phase and polyester and (antimony or sb) and polycondens\$6 and pressure and (viscosity or iv)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:18
L4	355	melt\$4 near4 phase and polyester and (antimony or sb) and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:18
L5	260	melt\$4 near2 phase and polyester and (antimony or sb) and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:18
L6	220	melt\$4 near2 phase and polyester and (antimony or sb) and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity) and (continu\$4 or continous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:31
L7	235	melt\$4 near2 phase and polyester and (antimony or sb) and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (continu\$4 or continous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:33
L8	162	melt\$4 near2 phase and polyester and (antimony or sb) near10 catalyst and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (continu\$4 or continous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:51

EAST Search History

L9	76	melt\$4 near phase near10 polyester and (antimony or sb) near10 catalyst and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (contin\$4 or continuous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:52
L10	65	melt\$4 near phase near10 polyester and (antimony or sb) near5 catalyst and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (contin\$4 or continuous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:52
L11	31	melt\$4 near phase near10 polyester and (antimony or sb) near5 catalyst and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (contin\$4 or continuous\$4) near10 polycondens\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:52
L12	18	polyester/.ttl. and melt\$4 near phase near10 polyester and (antimony or sb) near5 catalyst and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (contin\$4 or continuous\$4) near10 polycondens\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:53